

FIG. 1

- 11: LIMITED OUTPUT POINT GROUP GENERATION SECTION
- 12: INPUT POINT ELEMENT CALCULATION SECTION

FIG. 2

- 21: LIMITED OUTPUT COLOR GROUP GENERATION SECTION
- 22: INPUT COLOR ELEMENT CALCULATION SECTION

FIG. 8

- 11: LIMITED OUTPUT POINT GROUP GENERATION SECTION
- 12: INPUT POINT ELEMENT CALCULATION SECTION
- 13: INPUT POINT CALCULATION SECTION

FIG. 9

- 21: LIMITED OUTPUT COLOR GROUP GENERATION SECTION
- 22: INPUT COLOR ELEMENT CALCULATION SECTION
- 23: INPUT COLOR CALCULATION SECTION

Fig. 1

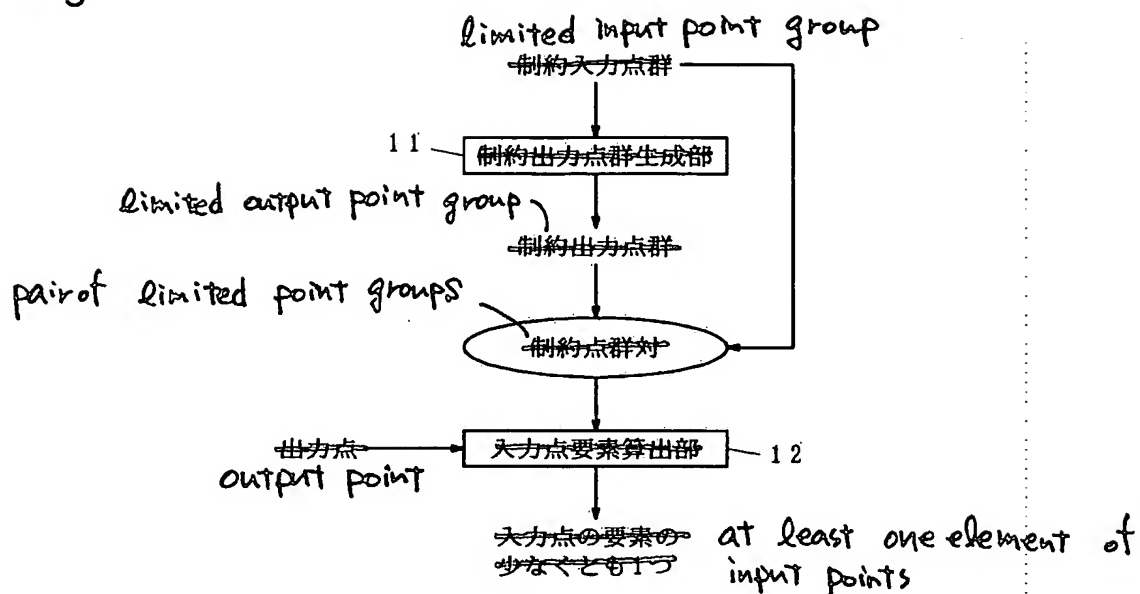


Fig. 2

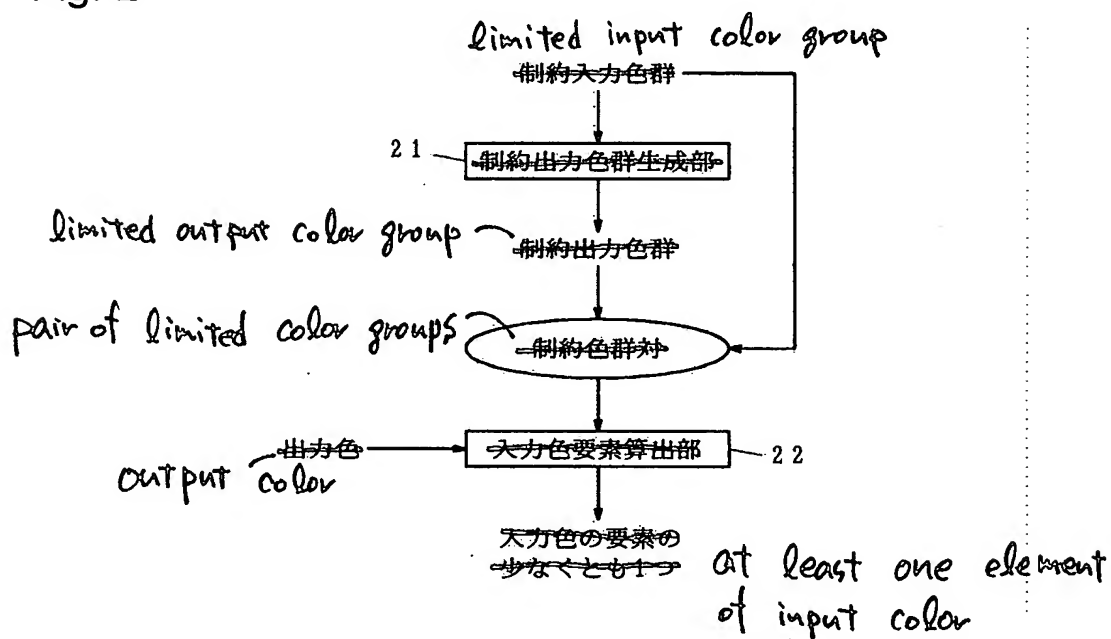
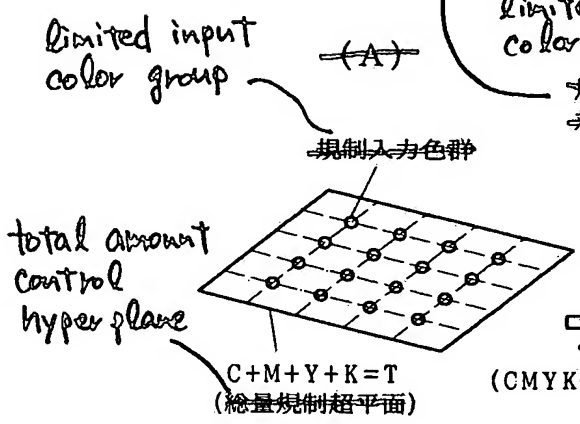
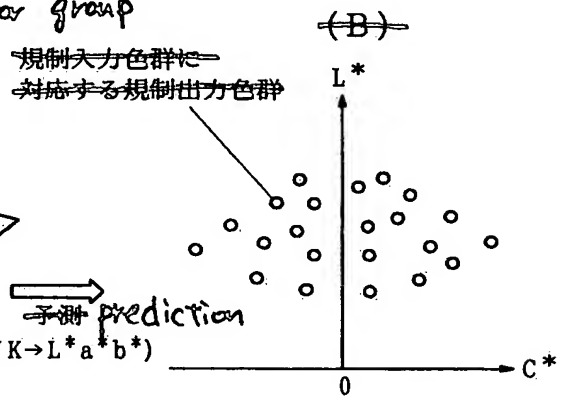


Fig. 3A



Limited output color group corresponding to limited input color group

Fig. 3B



CMYK color space (input color space)

CMYK色空間
(入力色空間)

~~$L^*a^*b^*$ color space~~
(出力色空間)

$L^*a^*b^*$ color space
(output color space)

Fig. 4A

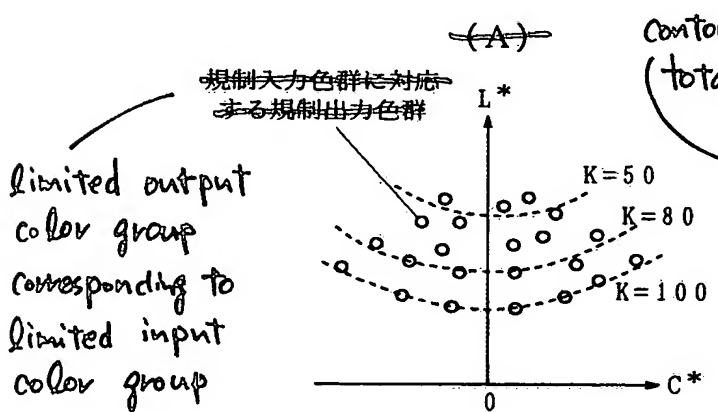


Fig. 4B

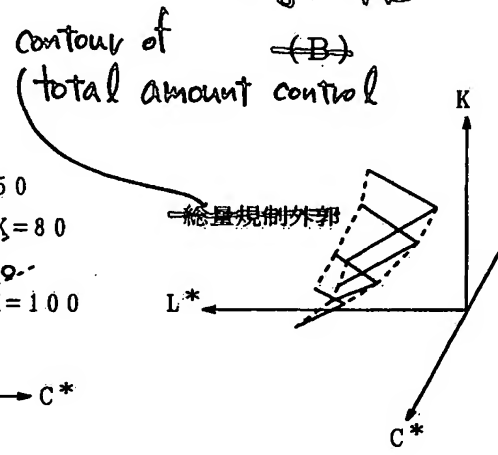


Fig. 5A

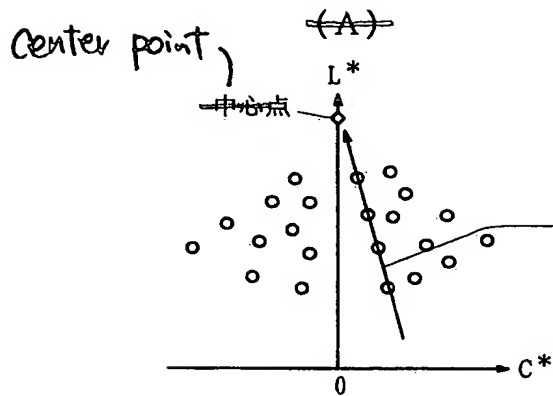


Fig. 5B

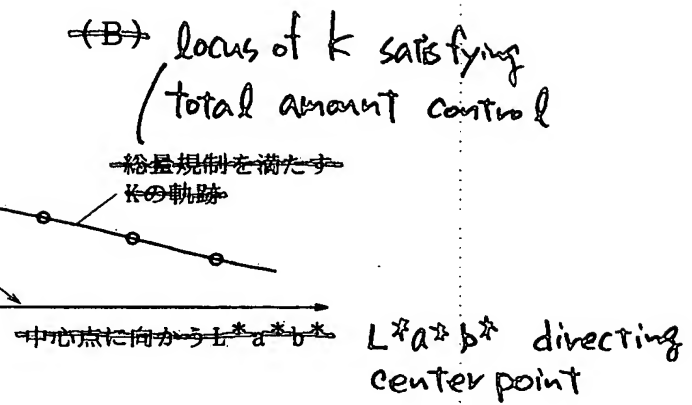


Fig. 6

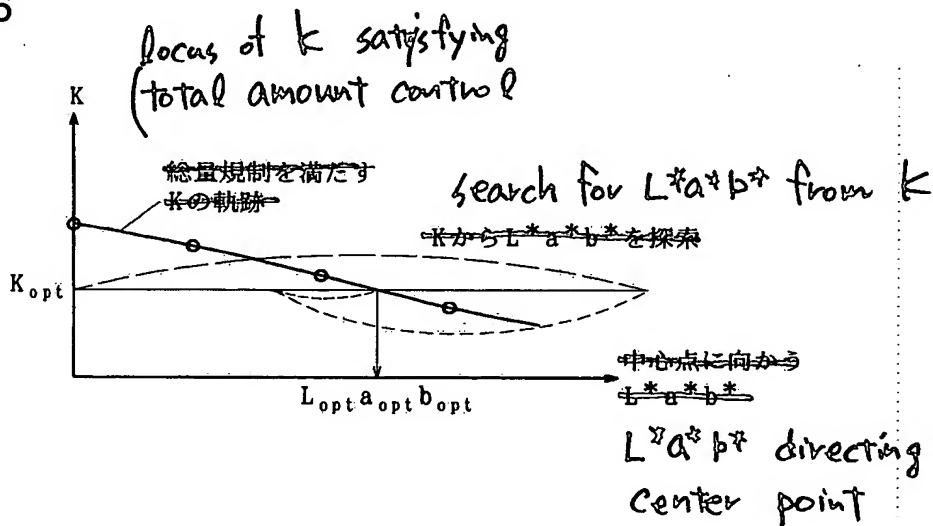
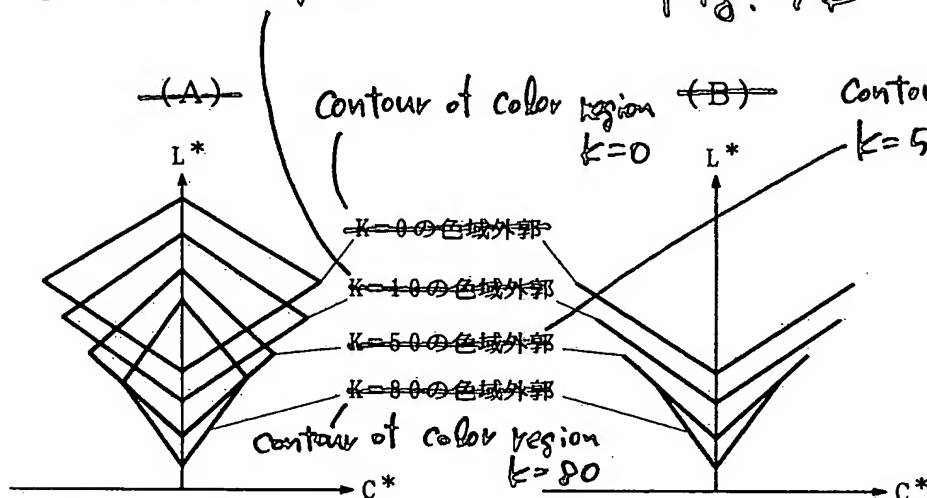
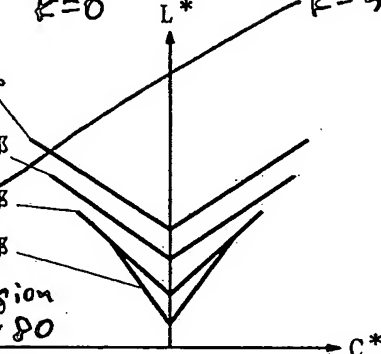


Fig. 7A

Contour of color region $k=10$ 

~~CMYのいずれかが0%~~
~~または、いずれかが100%~~
 any one of CMY is
 0% or 100%

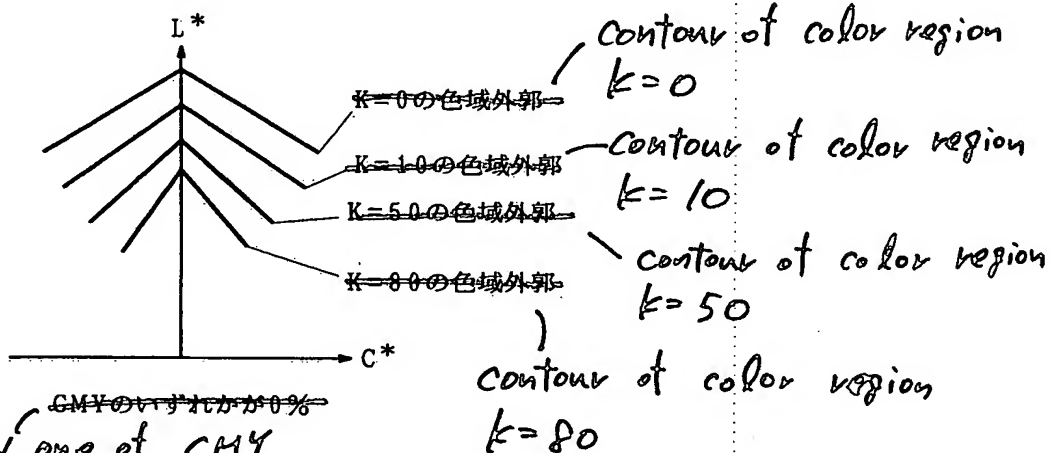
Fig. 7B

Contour of color region $k=50$ 

~~CMYのいずれかが100%~~

any one of CMY
 is 100%

(c) Fig. 7C



~~CMYのいずれかが0%~~
 any one of CMY
 is 0%

Contour of color region
 $k=80$

Fig. 8

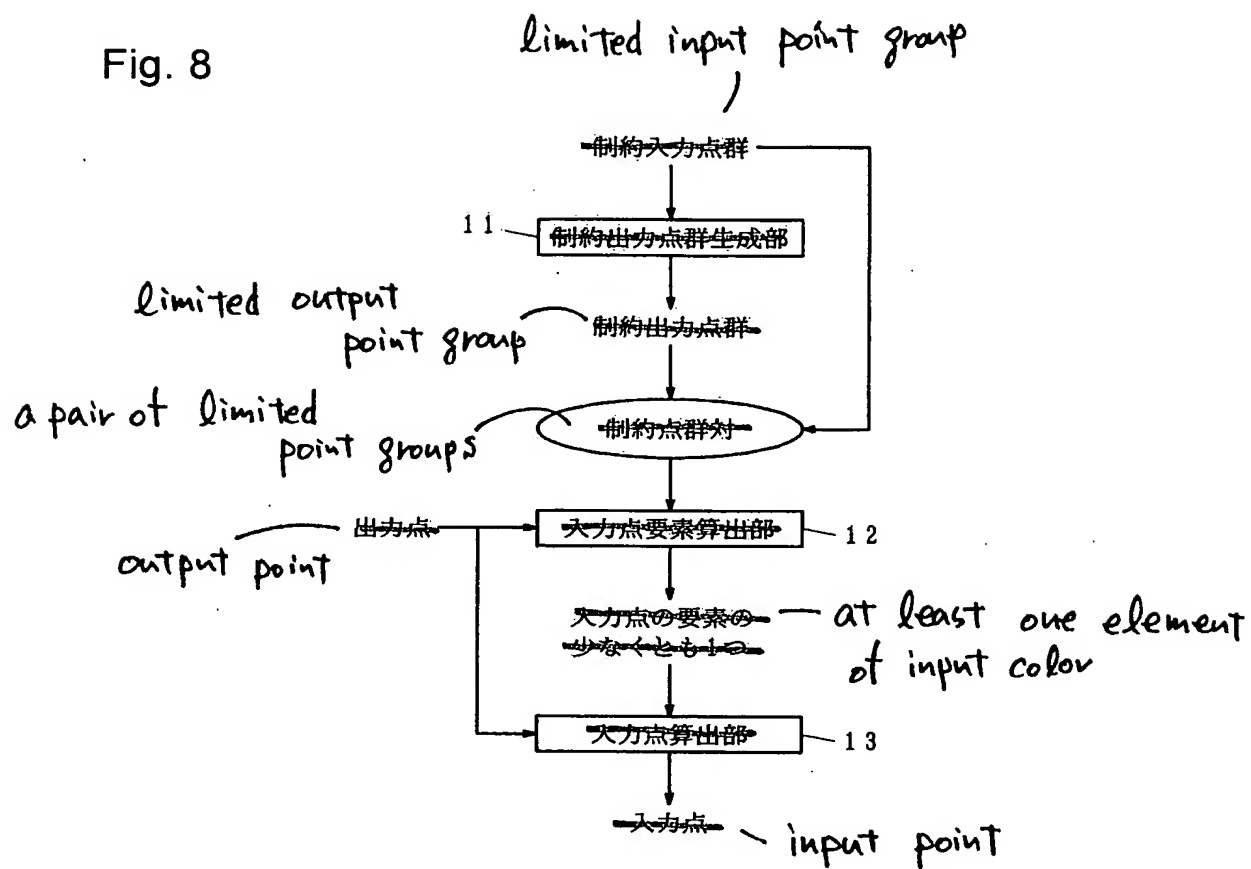


Fig. 9

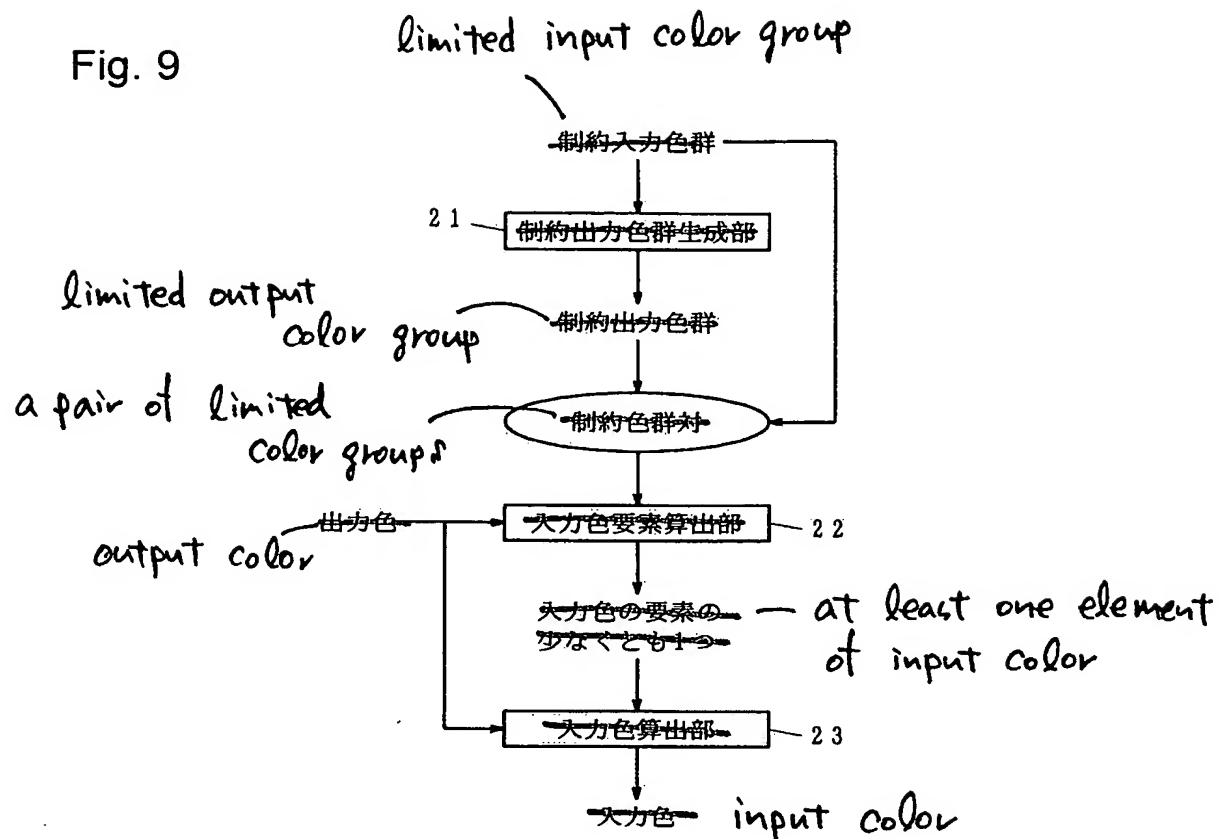


Fig. 10

